

ABSTRACT

A power module system that uses an electric motor and a turbine generator motor in combination to create a power generating loop. In this power-generating loop the user may not only generate their own power, but also generate excess power that can be sold back to the power company. On the large scale the loop starts with a pair of fuse boxes in a home or office with one fuse box hooked to the grid. The present invention uses a power storage base to start the self-running system and a fuse box to run electric motor that uses low power and increases power for the residence or office.